

Search Results -

Terms Terms	Documents
(enhanced telephone same caller identification) and (determining whether same caller has supplied information same related same call same addition same telephone number) and (verifying same message same valid format) and (formatting same information supplied same determination same additional information)	0

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins**

L1

Search:

Refine Search

Recall Text =

Clear

Interrupt

Search History

DATE: Saturday, April 28, 2007

Purge Queries

Printable Copy

Create Case

Set Name Query side by side

Hit Count

Set Name result set

DB=PGPB; PLUR=YES; OP=ADJ

(enhanced telephone same caller identification) and (determining whether same caller has supplied information same related same call same addition same

telephone number) and (verifying same message same valid format) and (formatting same information supplied same determination same additional information)

<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins 14 and L5 Term: Display: 10 Documents in Display Format: -Starting with Number 1 Generate: O Hit List M Hit Count O Side by Side O Image Search Clear Interrupt Search History DATE: Saturday, April 28, 2007 **Purge Queries Printable Copy** Create Case **Set Name Query Hit Count Set Name** side by side result set DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ 14 and L5 L6 28 L6 L5 format\$4 same code same 12 1781 L5

additional (message or information or data) same display\$3

additional (message or information or data)

caller id or clid or cid or caler adj identification

END OF SEARCH HISTORY

11 and L3

L4

L3

<u>L2</u>

L1

608

26047

157496

62343

L4

L3

L2

L1